

CLAIMS

WHAT IS CLAIMED IS:

1. A wire carrier structured to support at least a portion of at least one supported object, said wire carrier comprising:

an elongated strap having a proximate end and a distal end, said distal end of said elongated strap having a plurality of calibrated holes formed therein;

a button formed in a portion of said elongated strap; and,

each said calibrated hole being structured for receiving said button therein for promoting operative association of said calibrated hole with said button to form an enclosure portion of said elongated strap, said enclosure portion being structured for supporting said supported object therein.

2. The wire carrier of Claim 1, further comprising at least one slit formed adjacent to a circumference of at least one of said calibrated holes.

3. The wire carrier of Claim 2, wherein at least one dimension of at least one of said slits is a function of a characteristic of said supported object.

4. The wire carrier of Claim 3, wherein said characteristic of said supported object includes a characteristic selected from the group consisting of a weight, a length, and a quantity.

5. The wire carrier of Claim 1, wherein at least one dimension of at least one of said calibrated holes is a function of a characteristic of said supported object.

6. The wire carrier of Claim 5, wherein said characteristic of said supported object includes a characteristic selected from the group consisting of a weight, a length, and a quantity.

7. The wire carrier of Claim 1, wherein said button includes a globe button.

8. The wire carrier of Claim 1, wherein said operative association of said button and said calibrated hole is configured for release upon exertion of a predetermined level of force on at least one portion of said elongated strap.

9. The wire carrier of Claim 8, wherein said configured operative association of said button and said calibrated hole is a function of a weight of said supported object.

10. The wire carrier of Claim 1, further comprising a connection portion formed by connection of said proximate end of said elongated strap to a portion of said elongated strap.

11. The wire carrier of Claim 10, further comprising a redundant release system operatively associated with said proximate end of said elongated strap.

12. The wire carrier of Claim 11, wherein said redundant release system includes a release button threadedly attaching said proximate end of said elongated strap to said portion of said elongated strap.

13. The wire carrier of Claim 1, further comprising at least one bearing positioned adjacent to at least a portion of a circumference of at least one of said calibrated holes.

14. The wire carrier of Claim 1, wherein said supported object includes at least one type of wire.

15. A wire carrier structured to support at least a portion of at least one supported object, said wire carrier comprising:

an elongated strap having a proximate end and a distal end, said distal end of said elongated strap having a snap button formed therein;

a snap button receptacle formed in a portion of said elongated strap; and,
said snap button receptacle being structured for receiving said snap button therein for promoting operative association of said snap button receptacle with said snap button to form an enclosure portion of said elongated strap, said enclosure portion being structured for supporting said supported object therein.

16. The wire carrier of Claim 15, wherein said operative association of said snap button and said snap button receptacle is configured for release upon exertion of a predetermined level of force on at least one portion of said elongated strap.

17. The wire carrier of Claim 15, further comprising a connection portion formed by connection of said proximate end of said elongated strap to a portion of said elongated strap.

18. The wire carrier of Claim 17, further comprising a redundant release system operatively associated with said elongated strap.

19. A wire carrier structured to support at least a portion of at least one supported object, said wire carrier comprising:

an elongated strap having a proximate end and a distal end, said distal end of said elongated strap having a plurality of calibrated holes formed therein, wherein at least one dimension of at least one of said calibrated holes is a function of a characteristic of said supported object;

a button formed in a portion of said elongated strap;

each said calibrated hole being structured for receiving said button therein for promoting operative association of said calibrated hole with said button to form an enclosure portion of said elongated strap, said enclosure portion being structured for supporting said supported object therein, wherein said operative association of said button and said calibrated hole is configured for release upon exertion of a predetermined level of force on at least one portion of said elongated strap; and,

at least one slit formed adjacent to a circumference of at least one of said calibrated holes, wherein at least one dimension of at least one of said slits is a function of a characteristic of said supported object.